

Appscape

Mobile Apps today have become the inevitable component of any online application. Apps increase the popularity of an application by providing anytime-anywhere access. In the era of Digital India, mobile Apps are considered as a basic necessity, and no longer a luxury.

Many online applications developed by NIC have native Mobile Apps. Collaboration between the development Groups at Centre and State & District Units would help in achieving excellence in developing Mobile Apps for e-Governance. A Confederation of Centres for Mobile App Development with a Nodal Centre at NIC-HQ and Competency Centres at Shimla, Patna, Chennai and Kannur (Kerala) was setup to promote development of Apps and to provide Training and Support for rapid development of Apps.

The Nodal Centre facilitates uploading of mobile Apps developed by NIC units free of cost in Google Play Store and Apple App Store.

For Apps uploading queries, contact:
 eMail: mobileapps-nic@nic.in
 Phone: 011- 2430 5494 (Deepak)



Visit NIC's Mobile App Store
<http://egovmobileapps.nic.in>
 showcasing our capabilities as a
 provider of mobile based
 solutions

Appscape compiled by

C J ANTONY

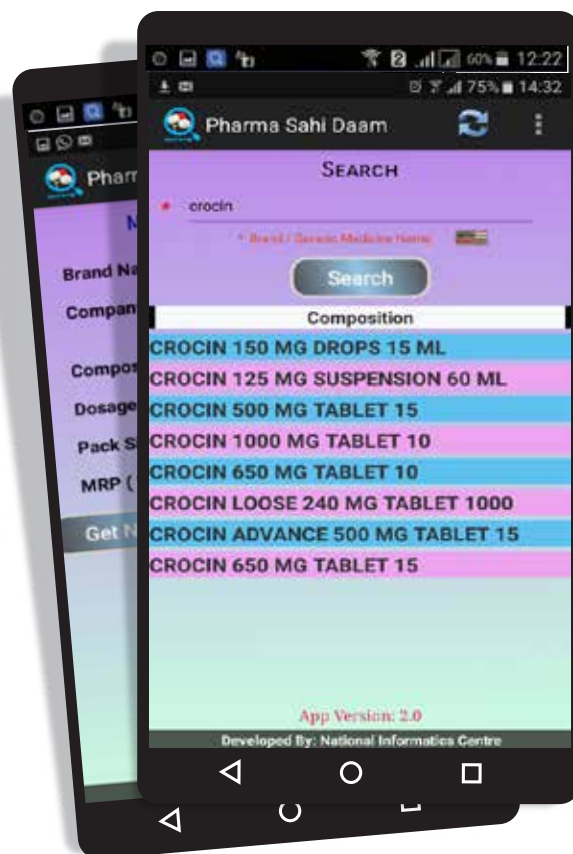
Sr. Technical Director, NIC HQ
 Email: antony@nic.in, Phone: 011 24305166

Pharma Sahi Daam App

Pharma Sahi Daam (correct price) is an online search mobile app for checking prices of scheduled medicines which are under price regulation as well as non-scheduled medicines instantly at the time of purchase of medicines. The app will indicate the maximum retail price (MRP) of the medicines inclusive of all taxes. Thus the consumers can verify whether medicines are being sold within the approved price range and also detect any case of overpricing by pharmaceutical companies and chemists. In case of overpricing the consumer can lodge a complaint through Pharma Jan Samadhan website (<http://nppaindia.nic.in/redressal.html>).

The App is designed and developed by National Informatics Centre for National Pharmaceutical Pricing Authority (NPPA), a government regulatory agency under Ministry of Chemicals & Fertilisers. The app is made available in iOS as well as Android platforms and is compliant to the recently introduced Goods and Services Tax (GST) norms.

Contact for queries: **Getzi Ebenezer** (getzi@nic.in)



<https://play.google.com/store/apps/details?id=com.nic.app.search.medicinprice>

MyMSME App

Micro, Small and Medium Enterprises (MSME) sector has emerged as a highly vibrant and dynamic sector of the Indian economy over the last few decades. MSMEs not only play a crucial role in providing numerous employment opportunities at lower capital cost compared to large industries, but also help in industrialization of rural and backward areas. This reduces regional imbalances and assures more equitable distribution of national income and wealth.

MyMSME is a mobile application for all Micro, Small & Medium Enterprises (MSME) in India and other stakeholders. This app acts as a source of all information related to MSMEs such as Policies, Registration, Services and Schemes. Users can register MSMEs, apply for benefit schemes and lodge grievances. MSME Schemes guidelines, project profiles and web links to offices & organizations under Ministry of MSME are also available in the App.

Contact for queries: [*Shubhendu Kumar \(shub@nic.in\)*](mailto:Shubhendu Kumar (shub@nic.in))



<https://play.google.com/store/apps/details?id=msme.mysmsme>

WAMSI Public Interface

An Android based Mobile App is designed and developed under National WAMSI Project for the use of general public, for searching the Waqf properties and finding their current status. The App also has a Geographic Information System (GIS).

Through this App, public can vouch for Waqf properties in their area and report any misuse or encroachment or under reporting of income by their managers along with geo-tagged photograph, as Waqf properties are deemed to be public properties for the welfare of needy and marginalized section of the society. Public can also track the status of their complaints. Complaints follow-up are done by Central Government by issuing reminders if pending for unexplained delay.

Moreover, the App provides a Dashboard indicating the present data-sets about the Waqf Properties in the country, available in WAMSI On-line System. On further drill-down, it will give State/ UT Waqf Boards-wise break-ups.

Contact for queries: [*Naeem Ahmed \(naeem@nic.in\)*](mailto:Naeem Ahmed (naeem@nic.in))



http://wakf.gov.in/download/wamsi_public.apk

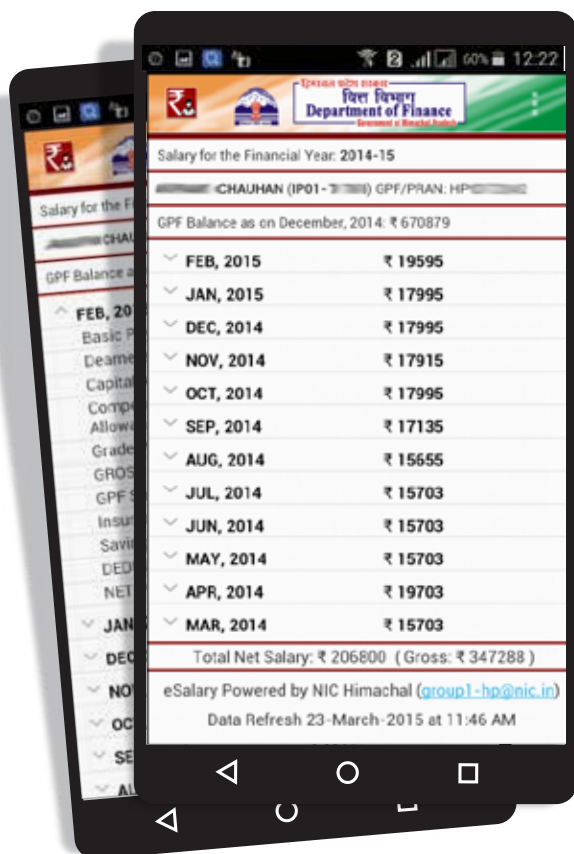
eSalary App

eSalary mobile App provides easy access to monthly salary details of Himachal Pradesh Government Employees on mobile devices. The monthly salary details include complete break-up of allowances as well as deductions. The App also provides the provident fund balance of the employees. Monthly salary details of the last five financial years can be accessed using the app.

The latest version of the App also includes details of other payments made to the employee. So employee can view the detail of salary, traveling allowance, medical reimbursement etc. at one place that too in employee's palm. Complete details of other payments including treasury, DDO and bill number etc. are available against each payment.

The eSalary App is made available in Android, iOS and Windows platform.

Contact for queries: [*Ajay Singh Chahal \(sio-hp@nic.in\)*](mailto:Ajay Singh Chahal (sio-hp@nic.in))



<https://play.google.com/store/apps/details?id=nic.hp.esalary>

Mid Day Meal (MDM) App

Mid-Day Meal (MDM) App facilitates effective monitoring of daily and monthly mid-day meal data sent by the schools. The App provides additional data communicating mechanism for the MDM in-charge/ teacher who has to send the daily/ monthly data using SMS. Once installed on android device, it does not need Internet to send MDM figures as user has option to send the figure through SMS from the App. This simplifies the job of MDM in-charge. The higher authorities at Block, District and State level have a very simple and effective mechanism for efficient monitoring of daily as well as monthly data transmission by all the MDM in-charge under their jurisdiction.

The authorities can send SMS alerts to all defaulters using single button available in the App. The App is multilingual, where each State can add local language content using the interface provided as part of the MDM web based application ARMS being used by over 13 States presently.

Contact for queries: [*Ajay Singh Chahal \(sio-hp@nic.in\)*](mailto:Ajay Singh Chahal (sio-hp@nic.in))



<https://play.google.com/store/apps/details?id=nic.hp.mdm>

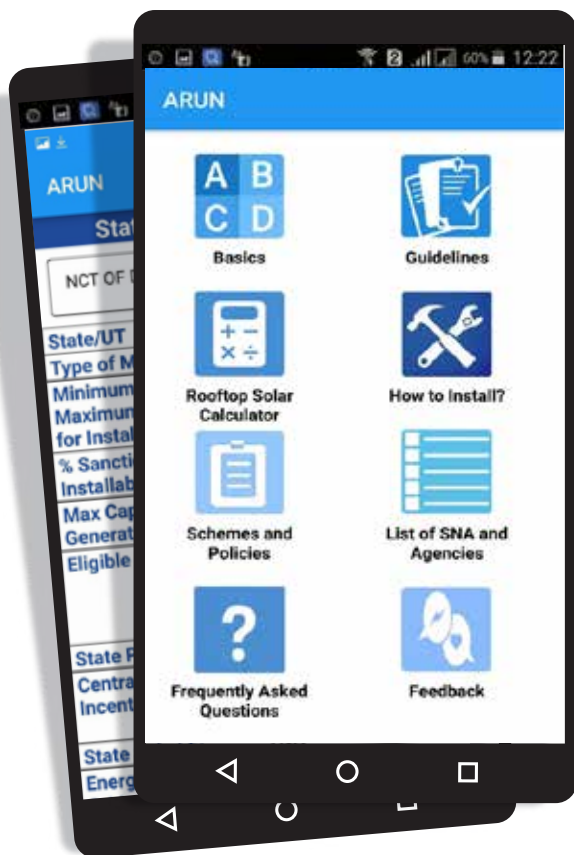
ARUN App

The ARUN (Atal Rooftop solar User Navigator) App is developed for Ministry of New and Renewable Energy for the promotion of solar rooftop systems. Features of App includes:

- Provides assistance for installations of solar rooftop systems and includes basic information on solar rooftop systems
- Guidelines for installation of solar rooftop systems
- A calculator for finding the cost of installations, method of installation of solar rooftop systems
- The schemes and policies related to solar rooftop system of different States
- List of State nodal agencies and approved private agencies in a State
- FAQs, App feedback facility and enquiries on Solar rooftop.

Through the installation method one can submit their interest request for installation of solar rooftop and the same will go to the concerned agencies of their State. The App is available in Android and iOS platforms and in English and Hindi .

Contact for queries: [*Saji K Abraham \(saji.ka@nic.in\)*](mailto:Saji K Abraham (saji.ka@nic.in))



<https://play.google.com/store/apps/details?id=nicmre.nicarun>

Kerala MVD-IM App

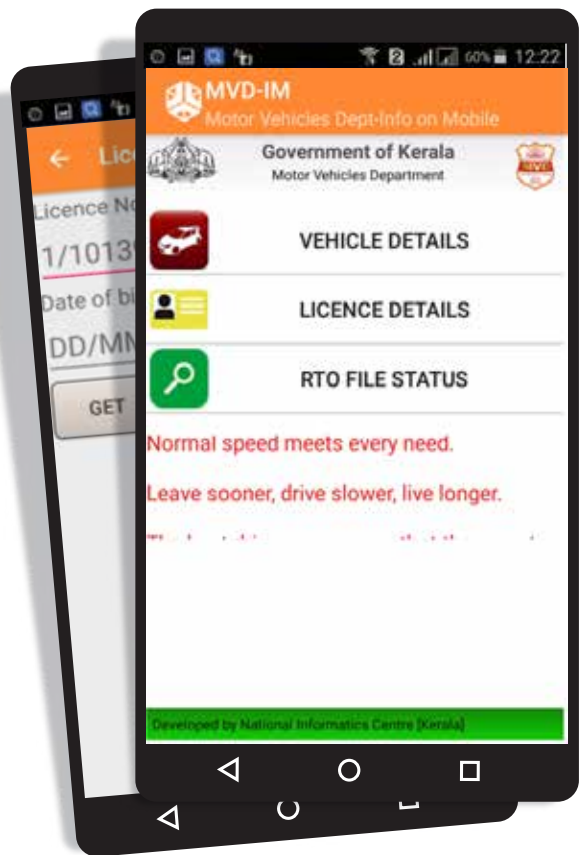
MVD-IM (Motor Vehicles Department - Information Management) is an Android App designed and developed by National Informatics Centre, Kerala for the Motor Vehicles Department, Government of Kerala. The App provides information on

- Vehicles registered in Kerala
- Driving licence issued in Kerala
- Status of applications submitted at various offices of Motor Vehicles.

Using this App, a citizen can get the complete details of his/her vehicle, driving license and status of application submitted to RTO with valid authentication.

This is one of the popular mobile governance initiatives of NIC Kerala. The App has so far over 3 Lakhs downloads from the Google Play Store.

Contact for queries: [*Asir Edwin \(asiredwin.m@nic.in\)*](mailto:Asir Edwin (asiredwin.m@nic.in))



<https://play.google.com/store/apps/details?id=in.gov.keralamvd.valis>